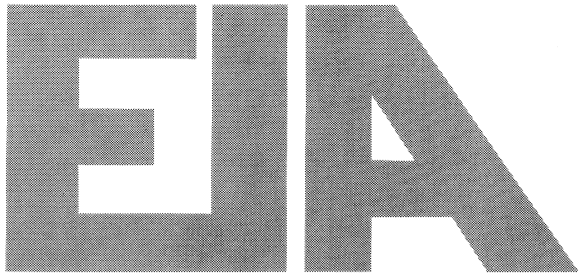
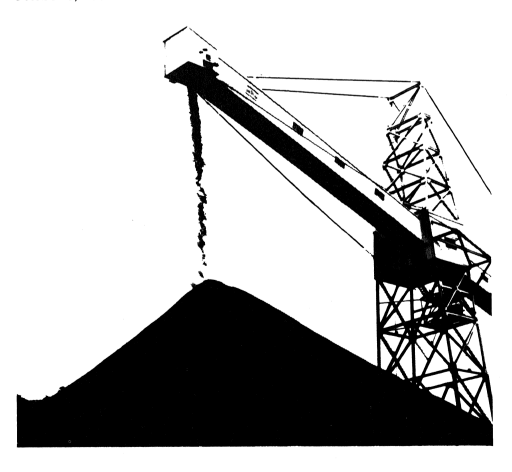
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Energy Information Administration
Washington, DC

# Weekly Coal Production

Production for Week Ended: October 8, 1988



### Preface

The Weekly Coal Production (WCP) provides weekly production estimates of U.S. coal by State, as well as supplementary data which are usually published twice a month. Supplement 1 includes monthly and annual U.S. level data on coal production, consumption, stocks, imports, and exports. Supplement 2 contains letailed monthly data covering electric utility coal consumption, stocks, and receipts (quantity and price); and coal imports and exports.

This publication is prepared by the Coal Division; Ofice of Coal, Nuclear, Electric and Alternate Fuels; Energy Information Administration (EIA) to fulfill its lata collection and dissemination responsibilities as

specified in the Federal Energy Administration Act of 1974 (P.L. 93-275) as amended. Weekly Coal Production is intended for use by industry, press, State and local governments, and consumers. Other publications that may be of interest are the quarterly Coal Distribution Report, the Quarterly Coal Report, Coal Production 1986, and Coal Data: A Reference.

This publication was prepared by Wayne M. Watson under the direction of Noel C. Balthasar, Chief, Data Systems Branch. Questions on energy statistics should be directed to the National Energy Information Center (NEIC) at (202/586-8800).

#### **Photo Credit**

American Public Power Association, Coal Highlights

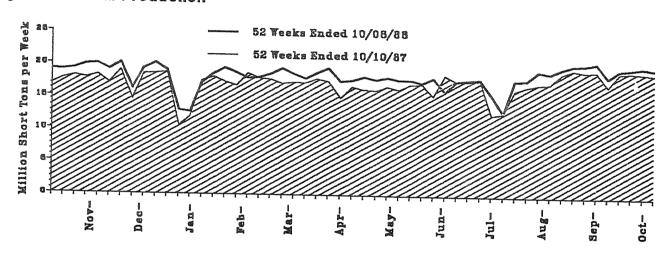
## Summary

U.S. coal production in the week ended October 8, 1988, as estimated by the Energy Information Adminstration, totaled 19.8 million short tons, a decrease of 1.2 percent from production in the previous week. There were decreases in production for both east and west of the Mississippi. Production east of the Mississippi decreased slightly from the previous week, while

production west of the Mississippi decreased by 0.2 million short tons (3.1 percent).

This week's coal output was 0.8 million short tons or 4.0 percent higher than in the corresponding week of 1987.

Figure 1. Coal Production



able 1. Coal Production

Production and Carloadings	Week Ended			52 Weeks Ended		
	10/08/88	10/01/88	10/10/87	10/08/88	10/10/87	Percent Change
oduction (Thousand Short Tons) ituminous¹ and Lignite ennsylvania Anthracite .S. Total	19,753 90 19,843	20,000 82 20,081	19,004 78 19,081	948,846 3,963 952,809	891,673 4,394 896,067	6.4 -9.8 6.3
ilroad Cars Loaded	128,711	130,874	122,081	6,150,882	5,698,151	

Includes subbituminous coal.

Notes: 1987 and 1988 data are preliminary. Total may not equal sum of components because of independent rounding. Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Infortion Administration, Form EIA-6, "Coal Distribution Report"; and State mining agency coal production reports.

Table 2. Coal Production by State

(Thousand Short Tons)

	Week Ended					
Region and State	10/08/88	10/01/88	10/10/87			
ituminous Coal <sup>1</sup> and Lignite						
East of the Mississippi	. 12,514	12,533	12,002			
Alabama	. 525	537	555			
Illinois	1,226	1,199	1,178			
Indiana	691	672	772			
Kentucky	3,360	3,432	3,477			
Kentucky, Eastern		2,490	2,556			
Kentucky, Western		943	921			
Maryland		57	63			
Ohio		698	691			
Pennsylvania Bituminous		1.738	1,305			
Tennessee		124	134			
Virginia		965	1,010			
West Virginia		3,110	2,817			
West of the Mississippi	7,239	7,467	7,002			
Alaska	•	28	36			
Arizona		255	225			
Arkansas		3	2			
Colorado		274	372			
lowa		10	.10			
Kansas		23	35			
Louisiana		54	74			
Missouri		91	94			
Montana		814	787			
New Mexico		400				
North Dakota		630	416 468			
Oklahoma		54				
Texas		• •	50			
Utah		1,148	1,017			
Washington		343	420			
Wyoming		115	100			
	•	3,225	2,894			
tuminous <sup>1</sup> and Lignite Total		20,000	19,004			
ennsylvania Anthracite	90	82	78			
S. Total	19,843	20,081	19,081			

Includes subbituminous coal. Notes: 1987 and 1988 data are preliminary. Total may not equal sum of components because of independent rounding. Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Infornation Administration, Form EIA-6, "Coal Distribution Report"; and State mining agency coal production reports.

#### **Coal Highlights**

### State Government Severance Taxes for Coal, Fiscal Years 1980-1987

Fiscal Year	Total Taxes (million dollars)	Tax per Short Ton <sup>a</sup> (dollars per ton)	Price per Short Ton (dollars per ton)	Tax per Ton as a Percent of Price (percent)	
1980 324		.40	24.21	1.7	
1981	342	.45	25.56	1.8	
1982	462	.51	26.82	1.9	
1983	435	.56	26.64	2.1	
1984	436	.51	25.80	2.0	
1985	466	.53	25.42	2.1	
1986 1987 <sup>p</sup>	463	.52	24.50	2.1	
1987¥	432	.49	23.45	2.1	

a = Effective rate based on unrounded data. p = Preliminary

Note: Prices are averages of current and immediately preceding calendar years. Data for 1987 include an Energy Information Administration estimate of Kentucky coal severance taxes.

# State Government Coal Severance Tax Revenues per Ton of Production, by Revenue Receiving States and Total United States, Fiscal Years 1980-1987

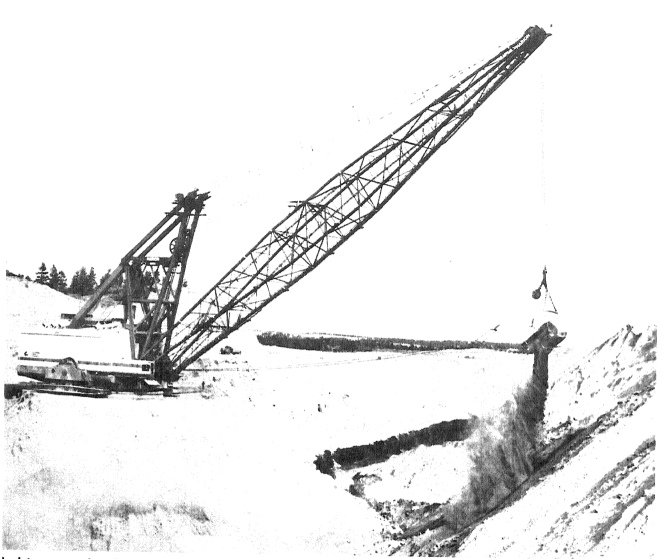
(Dollars per Short Ton)

Area	1980	1981	1982	1983	1984	1985	1986	1987 <sup>P</sup>
Alabama	0.02	0.13	0.14	0.13	0.13	0.13	0.33	0.35
Colorado	.60	.55	.59	.66	.60	.51	.54	.28
Kansas	0	0	0	0	.25	.36	.58	.88
Kentucky	1.15	1.28	1.39	1.51	1.27	1.35	1.27	1.27
Montana	2.34	2.15	2.83	2.93	2.71	2.62	2.65	2.47
North Dakota	.86	.91	.99	.98	1.13	.96	1.06	1.06
Ohio	.05	.05	.04	.04	.04	.04	.05	.06
Tennessee	.20	.22	.20	.29	.29	.23	. 20	.22
Wyoming	.50	.62	.97	1.05	1.03	.89	.99	.83
9-State average	.84	.91	1.09	1.17	1.06	1.04	1.06	1.01
U.S. average	.40	.45	.51	.56	.51	.53	.52	.49

#### p = Preliminary

Note: New Mexico has State government coal severance tax revenues but they are included in a larger category of severance tax data reported by the U.S. Bureau of the Census and could not be reliably estimated. New Mexico's severance tax data are not included in the U.S. average but its production data are included. The exclusion of New Mexico severance taxes has little effect on the 9-State and U.S. averages.

Source: Energy Information Administration, Energy Severance Taxes 1972-1987, DOE/EIA-0519 (August 1988).



'oal is recovered with a dragline in Montana's Rosebud mine in the Powder River Basin. Montana had the highest tate-level coal severance tax in the Nation, but the State recently rewarded production increases with a tax rate decrease.

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